

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search:  The ACM Digital Library  The Guide [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

## An agent-based flexible routing manufacturing control simulation system

**Full text** [Pdf \(823 KB\)](#)**Source** [Winter Simulation Conference archive](#)[Proceedings of the 26th conference on Winter simulation](#) [table of contents](#)

Orlando, Florida, United States

Pages: 970 - 977

Year of Publication: 1994

ISBN:0-7803-2109-X

**Authors** [Grace Y. Lin](#)[James J. Solberg](#)**Sponsors** IIE : Institute of Industrial Engineers

SCS : Society for Computer Simulation

ASA : American Statistical Association

NIST : National Institute of Standards &amp; Technology

TIMS/CS :

IEEE-CS : Computer Society

IEEE-SMCs : Systems, Man &amp; Cybernetics Society

ACM: Association for Computing Machinery

ORSA : Operations Research Society of America

[SIGSIM](#): ACM Special Interest Group on Simulation and Modeling**Publisher** Society for Computer Simulation International San Diego, CA, USA**Additional Information:** [references](#) [citations](#) [index terms](#) [collaborative colleagues](#) [peer to peer](#)**Tools and Actions:** [Discussions](#) [Find similar Articles](#) [Review this Article](#)[Save this Article to a Binder](#) [Display in BibTeX Format](#)**Warning:** The download time has expired please click on the item to try again.

### ↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

- 1 Lin, Grace Y., and James J. Solberg. 1991. Effectiveness of Flexible Routing Control. *International journal of Flexible Manufacturing Systems*, Vol. 3, No. 3/4, 189-212.
- 2 Lin, Grace Y., and James J. Solberg. 1992. integrated Shop Floor Control Using Autonomous Agents. *Special Issue for Integrated Manufacturing Systems, IIE Transactions*, Vol. 24, No. 3, 57-71.
- 3 Lin, Grace Y. 1993. Distributed Production Control for intelligent Manufacturing Systems. Ph.D. Thesis, Purdue University~ May 1993.